

APPLICATION FOR CABLE AND/OR WIRE LINE AGREEMENT  
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ATTACH A SKETCH SHOWING THE PROPOSED WIRE LINE CROSSING WITH THE FOLLOWING INFORMATION:

**For All Wire Lines:**

- Location of wire line crossing (mile post reference).
- Right of way lines.
- Streets and roadways.
- North arrow.
- Center line of all tracks.
- Crossing angle (degrees) between center line of main track and wire line.

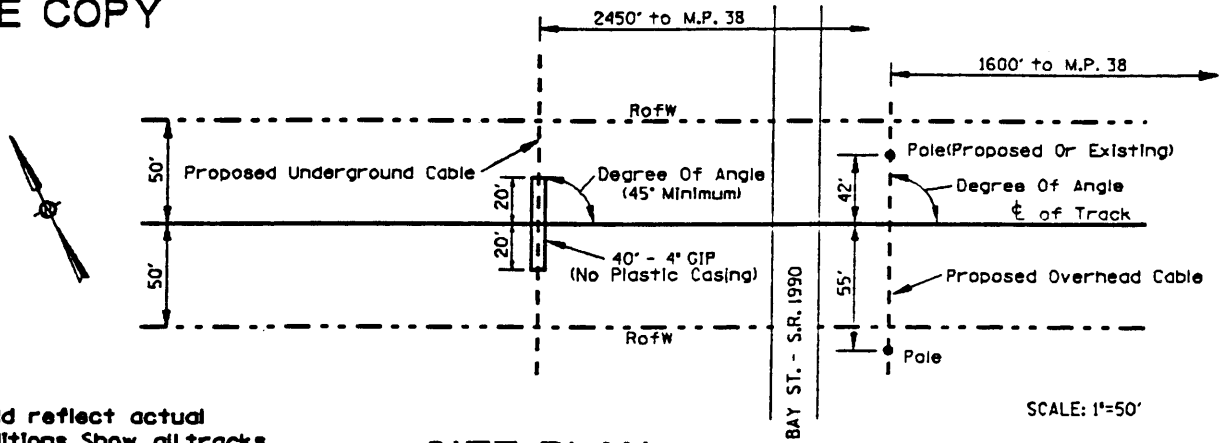
**For Aerial:**

- Distance from center line nearest main track to poles.
- Distance from center line nearest side track to poles.
- Height of lowest wire or cable above top of rail — specify sag, temperature, and voltage (phase to ground).
- Length of crossing span.
- Minimum vertical distance of wire from Railroad communications and/or signal lines.

**For Underground:**

- Size and character of conduit.
- Depth below base of rail.
- Number of ducts.
- Depth on right of way.

SAMPLE COPY

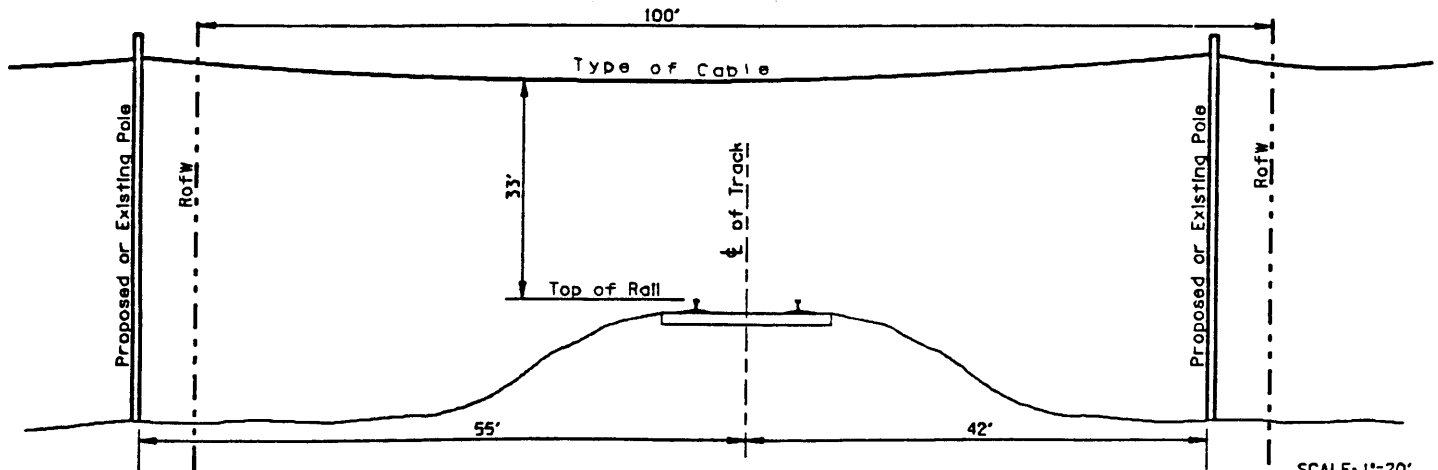


**Note:**

Plan should reflect actual field conditions. Show all tracks, streets, proposed encroachments, etc.

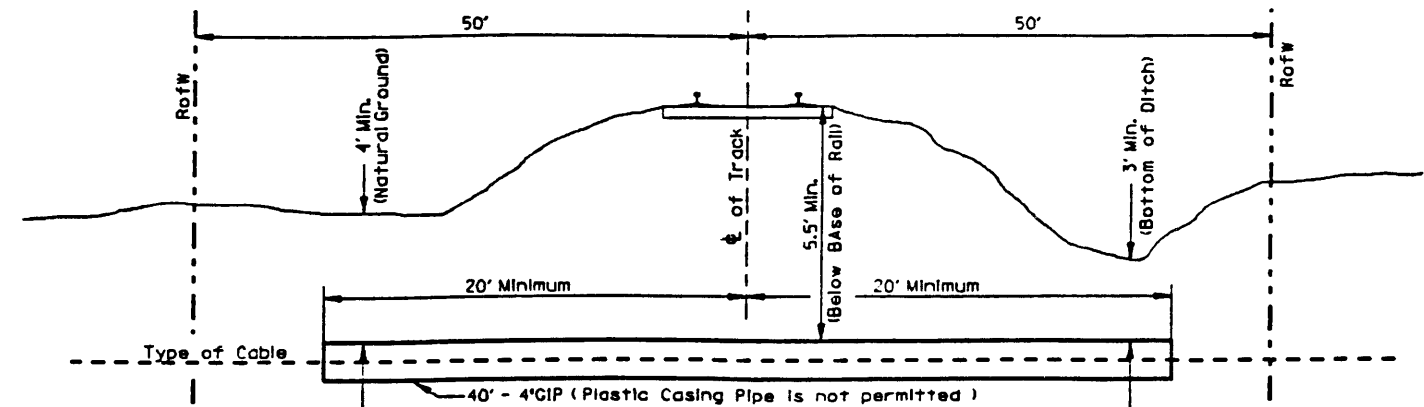
SITE PLAN

SCALE: 1"=50'



PROFILE OF OVERHEAD WIRE LINE CROSSING

SCALE: 1"=20'



PROFILE OF UNDERGROUND WIRE LINE CROSSING

SCALE: 1"=20'

**Note:**

Railroad slopes cannot be disturbed. Casing Pipe must extend 2' minimum beyond toe of slope or 20' each side of centerline of track, whichever is the greatest.

Use Which Applies